

L Number	Hits	Search Text	DB	Time stamp
1	0	(time adj division\$2 adj multiplex\$3 or tdm) and differential adj2 (coder or encoder) and (exor or exclusive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:51
4	21	(time adj division\$2 adj multiplex\$3 or tdm) and exor and delay and flip adj flop	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:13
3	3	((time adj division\$2 adj multiplex\$3 or tdm) and differential adj2 (coder or encoder) and (exor or exclusive)) and delay and flip adj flop	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:14
6	20	((time adj division\$2 adj multiplex\$3 or tdm) and differential adj2 (coder or encoder) and (exor or exclusive)) not (((time adj division\$2 adj multiplex\$3 or tdm) and differential adj2 (coder or encoder) and (exor or exclusive)) and delay and flip adj flop) not (((time adj division\$2 adj multiplex\$3 or tdm) and exor and delay and flip adj flop) not (((time adj division\$2 adj multiplex\$3 or tdm) and differential adj2 (coder or encoder) and (exor or exclusive)) and delay and flip adj flop))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:15
5	21	((time adj division\$2 adj multiplex\$3 or tdm) and exor and delay and flip adj flop) not (((time adj division\$2 adj multiplex\$3 or tdm) and differential adj2 (coder or encoder) and (exor or exclusive)) and delay and flip adj flop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:47
7	115	(time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:54
8	0	((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and exor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:55
10	87	((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:55
11	0	(((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate))) and differential adj encoder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:56
13	66	(((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate))) not (((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate))) and delay and flip adj flop))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:57

15	0	((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate))) not (((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate)))) and delay and flip adj flop)) and 326/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:57
9	28	((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 09:58
12	21	((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate))) and delay and flip adj flop	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:04
14	1	((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate))) not (((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate)))) and delay and flip adj flop)) and 359/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:15
16	19	((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate))) not (((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate)))) and delay and flip adj flop)) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:15
17	47	((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate))) not (((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate)))) and delay and flip adj flop)) not (((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate)))) not (((((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) not (((time adj division\$2 adj multiplex\$3 or tdm) same binary same parallel) and (bit adj rate or bitrate)))) and delay and flip adj flop)) and 370/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:19
2	23	(time adj division\$2 adj multiplex\$3 or tdm) and differential adj2 (coder or encoder) and (exor or exclusive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:23

18	2	(tdm) and differential adj2 (encoder) and (exor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:25
19	6	differential adj2 (encoder) and (exor) and delay and flip adj flop	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:29
20	13	(("4891808") or ("4887269") or ("4630263") or ("3851099") or ("3846787") or ("3760109")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:31